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Serial Number: 10/709,855

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

* PALM INTRANET

Day : Friday Date: 12/22/2006

Time: 15:00:42

Inventor Information for 10/709855

Inventor Name	City	State/Count	ry
ANDERSEN, JOHN L.	FLINT	TEXAS	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reex	cam Foreign
Search Another: Application#	Search or	Patent#	Search
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1	US 7113525 B2	20060926	Semiconductor micro-resonator for monitoring an optical device	372/20	372/92	Andersen; John Kai et al
1	US 7016556 B2	20060321	Semiconductor micro-resonator for monitoring an optical device	385/12	385/14; 385/15	Andersen; John Kai et al
1	US 6985644 B2	20060110	Semiconductor micro-resonator for monitoring an optical device	385/12	385/15	Andersen; John Kai et al
1	US 6908099 B2	20050621	Systems and methods for providing aluminum hitch components	280/511	72/255	Andersen; John I.
1	US 6877117 B1	20050405	Optical signal receiver and method with decision threshold adjustment based on a relative percentage error indicator	714/704	375/340; 714/751	Childers; Mark et al.
1	US 6835004 B2	20041228	Opto-electronic component packaging	385/92	174/50.52; 174/541; 174/551; 257/676; 257/678; 257/694; 257/706; 257/728; 257/731; 361/704; 361/707; 361/715; 385/14	Iceman; Jasor T. et al.
1	US	20041012	Apparatus for	414/796.2	294/64.1;	Andersen;

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			goods			al
1	US 6732906 B2	20040511	Tapered tower manufacturing method and apparatus	228/145	219/62; 228/17.7; 228/173.4; 228/173.7	Andersen; John I.
1	US 6661556 B2	20031209	Stabilizing electro- absorption modulators (EAM's) performance by maintaining constant absorption with the use of integrated tap couplers	359/245	257/189; 359/248; 385/2	Bond; Aaron et al.
1	US 6656751 B2	20031202	Self test method and device for dynamic voltage screen functionality improvement	438/14	365/201; 714/30; 714/721; 714/733; 716/18; 716/19; 716/5; 716/7	Andersen; John E. et al.
1	US 6551080 B2	20030422	Unsynchronized phase operation of peristaltic pump rollers	417/477.11	417/477.7; 417/477.9	Andersen; John G. et al.
1	US 6540246 B2	20030401	Ranch hitch adapter	280/417.1	280/416.1	Andersen; John I. et al.
1	US 6529402 B1	20030304	Low power static memory	365/154	365/189.01; 365/230.03	Andersen; John E. et al.
1	US 6434076 B1	20020813	Refresh control circuit for low-power SRAM applications	365/222	365/156; 365/226	Andersen; John E. et al.
1	US 6431611 B1	20020813	Two piece universal elbow	285/183	285/145.1; 285/179.2; 285/181	Andersen; John L.
1	US D459598 S	20020702	One legged stool	D6/349		Andersen; John R et al.
1	US	20020326	Bi-directional	365/207	365/230.06	Andersen;

	6363023 B1		differential low power sense amp and			John E. et al.
1	US 6307805 B1	20011023	High performance semiconductor memory device with low power consumption	365/230.06	257/E27.098; 365/154	Andersen; John E. et al.
1	US 6249470 B1	20010619	Bi-directional differential low power sense amp and memory system	365/207	365/230.06	Andersen; John E. et al.
1	US D425612 S	20000523	Universal elbow	D23/393	D23/263	Andersen; John L.
1	US D421644 S	20000314	Universal elbow	D23/263	,	Andersen; John L.
1	US 6035495 A	20000314	Hose clamp	24/279	24/20LS; 285/252; 285/253	Andersen; John L.
1	US 5943743 A	19990831	Hose clamp	24/279	24/20LS; 24/20R; 24/274R; 285/252; 285/253	Andersen; John L.
1	US 5653631 A	19970805	Infinitely adjustable offset vent connector	454/339	34/235; 454/359	Andersen; John L. et al.
1	US 5645482 A	19970708	Close coupled contractible vent connector	454/339	34/235; 454/359	Moss; William R. et al.
1	US D364066 S	19951114	Compact disc stand	D6/629	D6/407	Haskett; Wayne J. et al.
1	US 5458768 A	19951017	Lime addition system for water treatment	210/104	210/138; 210/143; 210/198.1; 210/743	Andersen; John N.
1	US 5378374 A	19950103	Lime addition system for water treatment	210/743	210/754; 210/756	Andersen; John N.

1	US 5375890 A	19941227	Thermo lock-n- seal tube end for	285/21.1	285/382.2	Andersen; John I. et al.
			polyethylene pipe			
1	US 5070252 A	19911203	Automatic transfer switch	307/64	307/113; 335/161	Castenschiold; Rene et al.
. 1	US 5040145 A	19910813	Memory cell with active write load	365/154	365/156; 365/190	Andersen; John E. et al.
1	US 4979494 A	19901225	Method and apparatus for generating thermal energy	126/600	126/573; 126/681; 126/690	Andersen; John I. et al.
1	US 4919287 A	19900424	Display unit for consumer products	211/40	206/555; 211/41.12; 40/124.4	Haskett; Wayne J. et al.
1	US 4663742 A	19870505	Directory memory system having simultaneous write, compare and bypass capabilites	365/189.04	365/189.07; 365/230.03; 365/49	Andersen; John E. et al.
	US 4616341 A	19861007	Directory memory system having simultaneous write and comparison data bypass capabilities	365/189.04	365/189.07	Andersen; John E. et al.
1	US 4271985 A	19810609	Apparatus for dispensing a fluent substance from a flexible container disposed between a pair of opposed plates	222/96	222/102	Andersen; John V.
1	US 4262935 A	19810421	Donor material for carbonless copying and coating	503/208	428/220; 428/323; 428/340; 428/486;	Andersen; John V. et al.

			composition for		428/914;	
			the same		503/209	
1	US 4250867 A	19810217	Heating unit	126/502	126/522; 126/66	Andersen; John I. et al.
1	US 4190160 A	19800226	Accident resistant transport container	206/591	188/377; 206/592; 206/593; 220/256.1; 220/560.01; 250/506.1; 376/272; 376/285; 976/DIG.395	Andersen; John A. et al.
1	US 4160809 A	19790710	Modified pyrohydrolysis process for spent aluminum reduction cell linings	423/119	423/111; 423/133; 423/240R; 423/484; 423/489; 423/DIG.16	Andersen; John N. et al.
1	US 4160808 A	19790710	Pyrohydrolysis process for spent aluminum reduction cell linings	423/119	423/111; 423/133; 423/240R; 423/240S; 423/484; 423/489; 423/DIG.16	Andersen; John N. et al.
1	US 4158701 A	19790619	Pyrohydrolysis system for processing fluorine- containing spent and waste materials	423/119	423/111; 423/133; 423/484; 423/489; 423/DIG.16	Andersen; John N. et al.
1	US D251797 S	19790508	Stove	D23/350		Andersen; John I. et al.
1	US 4132536 A	19790102	Gas filtration process	95/214	241/16; 432/67; 432/72	Andersen; John W.
1	US 4113832 A	19780912	Process for the utilization of waste materials from electrolytic aluminum	423/119	209/10; 209/3; 423/111; 423/131; 423/133; 423/179;	Bell; Norman et al.

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_			reduction systems		423/200; 423/240R;	
					423/484; 423/489	
1	US 4076603 A	19780228	Caustic and chlorine production process	205/345	205/524	Andersen; John N.
1	US 4067308 A	19780110	Spin ejector	124/16	244/173.3; 446/236; 446/430	Andersen; John A. et al.
1	US 4065217 A	19771227	Nose tip locking device	403/24	102/377; 292/256.6; 403/317; 403/322.3; 403/350	Andersen; John A. et al.
1	US 3871899 A	19750318	DUPLICATOR STENCIL	101/128.21	101/128.4; 427/143	Andersen; John V.
1	US 3750997 A	19730807	LOCKING RING FOR CORNERS OF PLYWOOD FORM PANELS	249/47	249/192; 249/219.1	Andersen; John S. et al.
1	US 3522057 A	19700728	PROCESS OF DEGREENING AND RIPENING FRUIT [TEXT AVAILABLE IN USOCR DATABASE]	426/419	426/506	ANDERSEN JOHN A et al.
1	US 3511680 A	19700512	EDGE COATING OF FLAT WIRES [TEXT AVAILABLE IN USOCR DATABASE]	427/120	118/221; 118/227; 174/117FF; 427/211; 427/284; 427/428.2; 428/194	REYNOLDS HAROLD I et al.
1	US 3446661 A	19690527	GLASS FABRIC STRUCTURE AND METHOD OF MAKING THE	442/187	342/10; 427/124	ANDERSEN JOHN W

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ı			SAME [TEXT			
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1	US	19681126	Lubricating	30/41		ANDERSEN
	3412465		device for			JOHN W
	Α		safety razor			
			[TEXT			
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1	US	19680618	Air-	236/44R	-	ANDERSEN
•	3388863	15000010	conditioning	250/ 1110		JOHN A et al.
İ	A		device for			JOHN 71 Ct un.
	A		controlling			
			humidity and	•		[.
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			temperature			
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1	US	19671219	Apparatus for	239/589	134/167R	ANDERSEN
	3358935	,	removing caked			JOHN B
	Α ,		material from a			
			container			
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- 1		19650928	Pipe apparatus	82/71	82/101	ANDERSEN
	3208320	19650928	[TEXT	82/71	82/101	ANDERSEN JOHN I
	3208320 A	19650928	[TEXT AVAILABLE	82/71	82/101	ı
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1	A US	19650928 19631210	[TEXT AVAILABLE IN USOCR	82/71 568/909	82/101	ı
	A		[TEXT AVAILABLE IN USOCR DATABASE]		82/101	JOHN I
	A US		[TEXT AVAILABLE IN USOCR DATABASE] Oxo process		82/101	JOHN I HEIMSCH
	US 3113974		[TEXT AVAILABLE IN USOCR DATABASE] Oxo process with		82/101	JOHN I HEIMSCH ROBERT A et
	US 3113974		[TEXT AVAILABLE IN USOCR DATABASE] Oxo process with continuously		82/101	JOHN I HEIMSCH ROBERT A et
	US 3113974		[TEXT AVAILABLE IN USOCR DATABASE] Oxo process with continuously increasing		82/101	JOHN I HEIMSCH ROBERT A et
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	US 3113974		[TEXT AVAILABLE IN USOCR DATABASE] Oxo process with continuously increasing temperature in a continuous		82/101	JOHN I HEIMSCH ROBERT A et
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1	US	19601220	Alcohol	568/917	568/919	ANDERSEN
	2965680		refining process			JOHN W et
	A		[TEXT			al.
			AVAILABLE			
			IN USOCR			
			DATABASE]			
1	US	19600816	Breaking of oxo	516/135	568/918;	ANDERSEN
	2949427		alcohol		568/919	JOHN W et
	Α		emulsions			al.
			[TEXT			
			AVAILABLE			
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1	US	19600614	Zirconium	423/74	422/144;	ANDERSEN
-	2940826		tetrachloride		423/78;	JOHN W
	A		production		423/79	
			TEXT			
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1	US	19600510	Method for	423/74	422/139;	ANDERSEN
•	2936217	1,000,000	chlorinating		423/78;	JOHN W
	A		titanium oxide		423/79	
			material [TEXT		120,75	
			AVAILABLE			
			IN USOCR			
			DATABASE]			
1	US	19590324	Changing	277/514	277/515;	ANDERSEN
•	2879085	17370324	pressure seals	277/314	277/529;	JOHN W
	A		on high		277/908;	
			pressure		277/910;	
			equipment		285/15;	
	,		[TEXT		285/351;	
			AVAILABLE		285/95	
			IN USOCR		203173	
			DATABASE]			
1	US	19580708	Use of slag for	423/78	23/313R;	ANDERSEN
1	2842425	19900700	agglomeration	723/10	423/168;	JOHN N
	2042423 A		of rutile for		423/79	JOININ
	A		shaft furnace		7423/17	
			chlorination			
			[TEXT			
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1	US 2739041 A	19560320	Silicon tetrachloride manufacture [TEXT AVAILABLE IN USOCR DATABASE]	423/343	134/39; 422/198	ANDERSEN JOHN N
1	US 2713793 A	19550726	Bin-level indicator [TEXT AVAILABLE IN USOCR DATABASE]	73/301		ANDERSEN JOHN W
1	US 2280778 A	19420428	Garden tool [TEXT AVAILABLE IN USOCR DATABASE]	172/371	15/236.08	ANDERSEN JOHN C
1	US 1581430 A	19260420	Control gate [TEXT AVAILABLE IN USOCR DATABASE]	251/109	193/29; 251/301	EDMUNDS LOUIS L et al.